Degree Programme	BSc and MEarthSci Earth and Planetary Science	
Pathway	Geology	
Academic year of study	2025-26	
Contact	If you have any questions about this structure, please contact sons.programmes@manchester.ac.uk	

First Year					
All first-year students have a combined 1 st year schedule of compulsory units as below.					
You will automatically be enrolled on these units by the Curriculum and Programmes Team.					
EART11100	Understanding the Earth	40 credits			
EART11200	The Natural Scientist's Toolkit	40 credits			
EART11300	Practical and Professional Skills	40 credits			
EART11111	Welcome Week activity	0 credits			
EART10020	PASS	0 credits			
EART19040	Aspire – Your Future	0 credits			

Second Year				
Programme core units				
	You will automatically be enrolled on these units			
EART29300	Professional development and project preparation tutorials	10 credits		
EART28101	Introduction to geological field mapping	10 credits		
EART27201	Sedimentary rocks and fossils	10 credits		
EART26201	Principles of geochemistry	10 credits		
EART29102	Geospatial techniques	10 credits		
Pathway core units				
	You will automatically be enrolled on these units	_		
EART22201	Igneous minerals and processes	10 credits		
EART24001	Geological maps	10 credits		
EART28202	Structural geology	10 credits		
EART23202	Interpreting the stratigraphic record	10 credits		
EART24202	Metamorphic minerals and processes	10 credits		
EART25102	Advanced geological field techniques	10 credits		
Pathway optional units				
	You must select ONE of the following optional units			
EART26001*	Energy and resources	10 credits		
EART23101	Exploring the Solar System	10 credits		
EART22101	Evolution and palaeobiology	10 credits		
OR up to 10 credits of any other EART or UCIL unit (subject to timetabling) 10 credits				

^{*}Students wishing to select applied geology units at Year 3 level are strongly encouraged to select EART26001 Energy and resources.

Third Year				
Pathway core units				
You will automatically be enrolled on these units				
EART37000	Independent field-based project in Geology	40 credits		
EART32301	Tectonics in Earth's oceans and continents	10 credits		
EART31302	Sedimentary basins and the source-to-sink system	10 credits		
EART39302	Field course: Sicily	10 credits		
	Pathway optional units			
	You must select FIVE of the following optional units			
EART33001	Analytical techniques in Earth and environmental sciences	10 credits		
EART33201	Quantitative sedimentology: An experimental perspective	10 credits		
EART34001	Dinosaur palaeobiology	10 credits		
EART34201	Chemical evolution of the Earth's interior	10 credits		
EART35101	Hydrogeology and geomechanics	10 credits		
EART36101	Geophysical techniques	10 credits		
EART34102	Geoenergy	10 credits		
EART34302	Volcanology	10 credits		
EART37002	Diagenesis of sedimentary systems	10 credits		
EART38202	Resource project life cycles	10 credits		
MATS32802	Resources for the modern world	10 credits		
OR one 10-credit or language unit (10-20 credits			

PLEASE NOTE:

When selecting your course units you must ensure you enrol on:

- 120 credits in total (including any core units)
- A minimum of 50 credits per semester
- A maximum of 70 credits per semester

MEarthSci

2nd and 3rd year: Same as the BSc programmes

Fourth Year				
Core units				
You will automatically be enrolled on these units				
EART44440	Research project in Earth and planetary science	60 credits		
EART40010	Integrated Earth and environmental science field course	15 credits		
EART40031	Communicating Science	15 credits		
EART40130	Topics in Earth, planetary and environmental science	15 credits		
Optional units				
You must select ONE of the following optional units				
EART40110	Elective in Earth and planetary science	15 credits		
UCIL60312*	Creating a sustainable world	15 credits		

^{*}Available to all except those who completed this unit at undergraduate level